



# Strength Through Innovation:

## Economy, Energy and Environment Strategies for Kentucky Industries

---

To be competitive in today's global marketplace, businesses must look at their processes critically to ensure that they are efficient, innovative and sustainable. This workshop will focus on helping manufacturers advance efforts to use lean, clean and energy-efficient practices to conserve energy, reduce environmental impacts, preserve jobs and enhance overall competitiveness. See our [draft agenda](#).

### What You Will Learn:

- Creating efficient processes through LEAN- a business model that identifies non-value added activities (waste) while focusing on rapid, continual improvement in cost, quality, service and delivery.
- Increasing your bottom line and reducing waste through efficiency
- Integrating LEAN, energy and environmental efforts into your operations
- Successful sustainability programs
- Technical assistance resources and recognition opportunities

### Who Should Attend?

- Facility Engineers
- Plant Managers
- Operations Managers
- Energy Managers
- Environmental Health & Safety Managers

To promote lean, clean and sustainable business practices in Kentucky, one **no-cost facility assessment** will be awarded to a qualified attendee of this workshop. See the [required qualifications](#) to apply for the assessment award.

Workshop sponsored by [Kentucky Pollution Prevention Center](#), [Advantage Kentucky Alliance](#) and the [Kentucky Division of Compliance Assistance](#).

### Workshop Details

---

Tue., June. 16, 2015  
9:00 a.m.-1:30 p.m. EDT

[DEP Training Center](#)  
300 Fair Oaks Lane  
Frankfort, KY 40601

Registration: 8:30-9:00 a.m. EDT

Fees:  
\$15 per person General Admission  
\$10 per person KY EXCEL members

This cost includes light continental breakfast and lunch.

### Register Today!

---

<http://dca.ticketleap.com/>

*Registration deadline:*  
**June 11**

Do you have questions or comments?  
E-mail us at [envhelp@ky.gov](mailto:envhelp@ky.gov) or call  
800-926-8111.

